an image signal processing circuit for processing an image signal input from an external source; and

a control circuit for controlling said display panel and said image signal processing circuit,

wherein said image signal processing circuit corrects said image signal on a basis of a correction table and feeds said display panel with said corrected image signal.

6. (Amended) A display device comprising:

a display panel comprising a pixel portion in which a plurality of thin film transistors are arranged in a matrix, a source driver circuit, and a gate driver circuit;

an image signal processing circuit for processing an image signal input from an external source; and

a control circuit for controlling said display panel and said image signal processing circuit,

wherein said image signal processing circuit performs gamma correction on said image signal on a basis of a correction table and feeds said display panel with said corrected image signal on which gamma correction has been performed.

11. (Amended) A method for operating a display device comprising the steps of:

processing an image signal input from an external source by an image signal processing

circuit;

controlling said image signal processing circuit and a display panel by a control circuit;



correcting said image signal based on a correction table; and supplying a corrected image signal to said display panel through a correction circuit.

Supply circuit;

14. (Amended) A method for operating a display device comprising the steps of: processing an image signal input from an external source by an image signal processing

04

controlling said image signal processing circuit and a display panel by a control circuit; performing a gamma correction of said image signal based on a correction table; and supplying a corrected image signal to said display panel through a correction circuit.

Please add new claims 17-26 as follows.

Sulp

--17. (New) A display device comprising:

a display panel comprising a pixel portion in which a plurality of thin film transistors are arranged in a matrix, a digital video signal dividing circuit, a source driver circuit, and a gate driver circuit;



an image signal processing circuit for processing an image signal input from an external source; and

a control circuit for controlling said display panel and said image signal processing circuit,

wherein said image signal processing circuit corrects said image signal on a basis of a correction table and feeds said display panel with said corrected image signal.

- 18. (New) A display panel according to claim 17, wherein said display panel is a liquid crystal display panel.
- 19. (New) A display device according to claim 17, wherein said source driver circuit is a digital driver with a D/A conversion circuit.
- 20. (New) A display device according to claim 17, wherein said image signal processing circuit comprises a correction circuit and an A/D conversion circuit.
- 21. (New) A display device according to claim 17, wherein said display device is one selected from the group consisting of a projector, a goggle type display, a mobile computer, a video camera, a DVD player, and a game machine.

22. (New) A display device comprising:

a display panel comprising a pixel portion in which a plurality of thin film transistors are arranged in a matrix, a digital video signal dividing circuit, a source driver circuit, and a gate driver circuit;

an image signal processing circuit for processing an image signal input from an external source; and

a control circuit for controlling said display panel and said image signal processing circuit,

wherein said image signal processing circuit performs gamma correction on said image signal on a basis of a correction table and feeds said display panel with said image signal on which gamma correction has been performed.

- 23. (New) A display device according to claim 22, wherein said display panel is a liquid crystal display panel.
- 24. (New) A display device according to claim 22, wherein said source driver circuit is a digital driver with a D/A conversion circuit.
- 25. (New) A display device according to claim 22, wherein said image signal processing circuit comprises a correction circuit and an A/D conversion circuit.
- 26. (New) A display device according to claim 22, wherein said display device is one selected from the group consisting of a projector, a goggle type display, a mobile computer, a video camera, a DVD player, and a game machine.--